



INDUCTION WAND DEVICE
USER MANUAL



THE WAND

The cleanest, safest true dabbing experience.

What is a Magic Wand?

Magic Wands are **magical** tools that have two main functions. When a **Magic Wand** is properly crafted and enchanted it creates an energy focusing tool. When a **Wand** has energy channeled into it, the **Wand** will focus the energy into a beam that comes out of its tip.

Say the magic words "**Abra Cadabra**" or should we say **Abra Ca dab ra** and start dabbing without FIRE. The 2600F degree torch disappears with its scary flame and burning hot tip. No more worrying about getting burned or where you set the torch down. With the Wand you can set it down anywhere and not worry about causing a FIRE. Like magic The Wand instantly gives you the ability to control your dab temperature through electronics not fire. This gives you the versatility to repeat the exact temperature you need for each variation of concentrate. Badder to shatter, budder to sauce, diamonds to sugar and crumble to live resin you will be able to adjust your temp to match your concentrate exactly.

INDUCTION HEATING 101

In a basic induction heating setup, a solid state RF power supply sends an AC current through an inductor (often a copper coil), and the part to be heated (the workpiece) is placed inside the inductor. The inductor serves as the transformer primary and the part to be heated becomes a short circuit secondary. When a metal part is placed within the inductor and enters the magnetic field, circulating eddy currents are induced within the part. These eddy currents flow against the electrical resistivity of the metal, generating precise and localized heat without any direct contact between the part and the inductor.

What makes this heating method so unique? In most common heating methods, a torch or open flame is applied directly to the part to be heated. With induction heating, heat is "induced" within the part itself by circulating electrical currents.

Induction heating relies on the unique characteristics of radio frequency (RF) energy. The portion of the electromagnetic spectrum below infrared and microwave energy. Since heat is transferred to the product via electromagnetic waves, the part never comes into direct contact with any flame or contaminant, the inductor itself does not get hot and there is no product contamination. When properly set up, the process becomes very repeatable, controllable, clean and safe.

ISPIRE PATENT PENDING BOROSILICATE GLASS BANGER CUPS

When using a standard borosilicate glass banger a torch is used to heat the outside of the borosilicate glass banger to dabbing temps. Concentrate is added to the heated borosilicate glass banger and this is known as dabbing.

Since our technology does not use fire, a torch is not needed. Our borosilicate glass banger cups have ferrous metal encased in between two sealed walls of borosilicate glass completely sealed away from the dabbing environment and creating an absolutely clean and sealed borosilicate glass banger cup.

The borosilicate glass banger cup sits inside our borosilicate glass banger forming the perfect unity of induction capable heating and borosilicate glass banger.

When the Wand is placed over the banger and cup and the Fire button is activated the metal encased in the borosilicate glass banger cup will begin to heat up transferring this heat to the cup and banger providing the same effect a torch does but without the fire. The cleanest and safest true dabbing experience!

The cups are separate from the angled or straight bangers that sits on your glass rig. The cleaning process is simple: typical clean up can be a good cotton swab put into the cup after a dab and clean out the leftover while the cup is still hot. Clean the

cup completely with alcohol after each sesh after the cup has cooled and make sure all concentrate residue has been removed. Alcohol is recommended for cleaning the banger after it becomes dirty with concentrate residue.

Use it like a regular banger. Place a cup in either the Angled Banger or Straight Banger then heat up the banger and cup with The Wand, insert concentrate, cover with the carb cap and dab away. Ispire borosilicate glass banger cups and borosilicate glass bangers provide the smoothest, tastiest dab hits available.



SAFETY INFORMATION

ISPIRE INDUCTION WAND DEVICES ARE NOT E.N.D.S. DEVICES AND ARE NOT INTENDED FOR USE WITH NICOTINE OR NICOTINE CONTAINING SUBSTANCES. THIS PRODUCT IS AN AROMATHERAPY DIFFUSER DESIGNED TO VAPORIZE HERBAL MATERIALS, CONCENTRATES, ESSENTIAL OILS AND AROMATIC TERPENES AT LOW TEMPERATURES.

ISPIRE INDUCTION WAND DEVICES ARE NOT INTENDED FOR USE BY MINORS, INDIVIDUALS WITH RESPIRATORY ILLNESSES OR CHRONIC PULMONARY CONDITIONS. ANYONE ALLERGIC TO ESSENTIAL OILS OR BY WOMEN WHO ARE PREGNANT OR NURSING.

ISPIRE INDUCTION WAND DEVICES ARE NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE. ISPIRE INDUCTION WAND DEVICES HAVE NOT BEEN EVALUATED BY THE FDA. USE SENSIBLY.

Read the User Manual fully BEFORE operating your ISPIRE Induction Wand Device. Improper operation can lead to damaging the unit, voiding the warranty, and possible harm to the user.

INDUCTION WAND DEVICE

ADDITIONAL WARNINGS

Induction Warning

Do not place any foreign metallic material in the glass top or bottom of the Induction Area. Induction heating systems will heat ANY CONDUCTIVE materials placed inside the electromagnetic fields. Use ceramic or glass loading tools when the WAND is in operation.

Seizure Warning

A very small percentage of individuals may experience epileptic seizures or blackouts when exposed to certain light patterns or flashing lights. These conditions may trigger previously undetected epileptic symptoms or seizures in persons who have no history of prior seizures or epilepsy. If you, or anyone in your family has an epileptic condition or has had seizures of any kind, consult your physician before using.

*The Wand's precise temperature control accuracy is dependent on the condition that the device is fully charged at room temperature with at least +/-60F temperature accuracy tolerance value.



ISpire

www.getispire.com

WHAT'S IN THE BOX

Wand x 1
 Angled Banger x 1
 Straight Banger x 1
 Inner Cup x 2
 Carb Cap x 1
 USB Cable x 1
 User Manual x 1

Wand x 1 Angled Banger x 1 Straight Banger x 1



Inner Cup x 2 Carb Cap x 1 USB Cable x 1 User Manual x 1



OPERATION



1. LED Indicator

● Heating Mode ● Warning

2. FIRE Button

On/Off: Press 5 times quickly to turn on/off the device.

Auto Mode: Press 2 times quickly to activate Auto mode Press 1 time to stop Auto mode.

Manual Mode: Press and hold to activate Manual mode.

3. OLED Screen

Temperature: **450°F** (450-800°F)

Battery indicator: 

4. Plus Button ● + Push to increase temperature.

5. Minus Button ● - Push to decrease temperature.

6. Plus Button & Minus Button ● + ● -

To change Fahrenheit to Celsius or Celsius to Fahrenheit: Press and hold the + and - buttons at the same time for 1 second.

○ STEP-BY-STEP

1. Press the FIRE button 5 times quickly to turn on the device.



2. Adjust the temperature (Temp Range: 450-800°F);



○ STEP-BY-STEP

3. Place the banger onto the Dab Rig.



4. Place wand induction area on Banger and completely surround Banger.



○ STEP-BY-STEP

5. Manual mode:

Press and hold the FIRE button to activate Manual mode.

In Manual mode hold down FIRE button until desired temperature is reached.

Remove Wand add concentrate to Banger cup cover with carb cap and dab away.

Manual mode heating: Amber light flashes.



6. Auto mode:

Press FIRE button 2 times quickly to activate Auto mode. When light stops flashing and is on steady the Banger is ready.

Auto mode heating: Amber light flashes

Auto mode ready: Amber light on steady.



○ STEP-BY-STEP

7. Remove Wand and add concentrate to the banger cup cover with carb cap and dab away.



IT'S SUGGESTED TO CLEAN THE INDUCTION AREA AFTER EACH USE.



BATTERY RECOMMENDATION



Battery performance. As with any high performance device, high performance fuel is required. The Wand uses high performance batteries that can be depleted quickly depending on usage. When using higher temp settings the amount of heating cycles available will be diminished. Keeping the batteries charged between sesh's or during a sesh is suggested. An extra set of charged batteries is always a good idea if friends are visiting.

Recommended batteries: 18650 3000mAh-3500mAh 30A with a minimum 15A CDR rating.

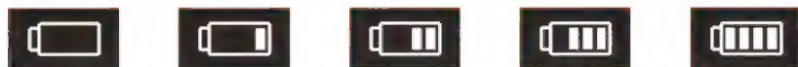


Always hold the wand or use holder when the wand is attached to the glass banger or flower bowl.

SCREEN INDICATOR



Charging Mode



Charging indicator

NTC Error

Error
⚠ 01

Sensor error

Overcurrent Protection

Error
⚠ 02

Load current over 16A

Low Electricity



Power below 5%
Screen flashes 5 times

No Battery



No battery
install the battery
Screen flashing 10s

No Load Prompt

No
Load

Pressing the FIRE button without a bowl/banger inserted into the induction area will cause the LED indicator flash red.

High Temperature Protection

TOO
HOT

The device is too hot to operate.
Please wait 5 minutes to let
the device cool down.

SHENZHEN EIGATE TECHNOLOGY CO., LTD.

Floor 1-4, Building 3, No.14 Jian'an Road, Shajing Sub-district, Bao'an District, Shenzhen, Guangdong Province, China

Tel: +86-755-8149-9783

Designed in California

Made in China

Manufactured by Eigate

